L Number	Hits	Search Text	DB	Time stamp
12	14	continuous\$ and alkyl near aryl near	USPAT;	2004/05/19
		ether and dialkyl near carbonate	US-PGPUB;	12:17
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	10	continuous\$ near10 (process or producing	USPAT;	2004/05/19
		or method) and alkyl near aryl near ether	US-PGPUB;	12:17
		and dialkyl near carbonate	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	10	continuous\$ near10 (process or producing	USPAT;	2004/05/19
	. ``	or method) and alkyl near aryl near ether	US-PGPUB;	12:18
	·	and dialkyl near carbonate and	EPO; JPO;	
		(distillation or distilling or distill)	DERWENT;	
			IBM_TDB	
15	8	continuous\$ near10 (process or producing	USPAT;	2004/05/19
		or method) and alkyl near aryl near ether	US-PGPUB;	12:21
		and dialkyl near carbonate and	EPO; JPO;	
		(distillation or distilling or distill)	DERWENT;	
	_	and column	IBM_TDB	
16	5	continuous\$ near10 (process or producing	USPAT;	2004/05/19
		or method) and alkyl near aryl near ether	US-PGPUB;	12:21
		and dialkyl near carbonate and	EPO; JPO;	
		(distillation or distilling or distill)	DERWENT;	1
		near10 column	IBM TDB	

L	Hits	Search Text	DB	Time stamp
Number				1
12	14	continuous\$ and alkyl near aryl near	USPAT;	2004/05/19
		ether and dialkyl near carbonate	US-PGPUB;	12:17
			EPO; JPO;	
ľ			DERWENT;	
			IBM_TDB	
13	10	(Fire-ing	USPAT;	2004/05/19
		or method) and alkyl near aryl near ether	US-PGPUB;	12:17
		and dialkyl near carbonate	EPO; JPO;	
			DERWENT;	
1.4	1.0		IBM_TDB	
14	10	through the producting	USPAT;	2004/05/19
		or method) and alkyl near aryl near ether	US-PGPUB;	12:18
		and dialkyl near carbonate and	EPO; JPO;	
		(distillation or distilling or distill)	DERWENT;	
15	8	continuous\$ near10 (process or producing	IBM_TDB	B004/05/10
1	· ·	or method) and alkyl near aryl near ether	USPAT;	2004/05/19
		and dialkyl near carbonate and	US-PGPUB;	12:21
		(distillation or distilling or distill)	EPO; JPO; DERWENT;	
		and column	IBM TDB	





## **PALM INTRANET**

Date: 5/19/2004 Time: 12:20:55

Day: Wednesday

## **Inventor Name Search Result**

Your Search was:

Last Name = MURTHY First Name = VUTUKURU

4 30 10 11	<b>T</b>				
Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10604099	Not Issued	030	06/26/2003	METHOD AND APPARATUS FOR PRODUCTION OF ALKYL ARYL ETHER AND DIARYL CARBONATE	MURTHY, VUTUKURU LAKSHMI NARASIMHA
10250269	Not Issued	020		METHOD AND APPARATUS FOR WASTE STREAM RECOVERY	MURTHY, VUTUKURU LAKSHMI NARASIMHA
09657813	6656344	150	09/08/2000	FLUIDIZED CATALYTIC CRACKING PROCESS	MURTHY, VUTUKURU LAKSHMI NARASIMHA
09219459	6149875	150	12/23/1998	FLUIDIZED CATALYTIC CRACKING PROCESS AND APPARATUS	MURTHY , VUTUKURU LAKSHMI NARASIMH
09201896	6267873	150	11/30/1998	FLUIDIZED CATALYTIC CRACKING PROCESS	MURTHY , VUTUKURU LAKSHMI NARASIMH
08843287	6027696	150	04/11/1997	FLUIDIZED CATALYTIC CRACKING APPARATUS	MURTHY , VUTUKURU LAKSHMI NARASIMH

Inventor Search Completed: No Records to Display.

S 1 4 4 T	Last Name	First Name	
Search Another: Invent	murthy	vutukuru	Search

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